an Inaugural Dipertation an Tetanus. Submitted to the examination of the Revd. John andrews. & D provost (pro tempore) The Trustees and Medical Faculty University of Cennsylvania degree of doctor of Medicine on the 10th day of april 1807 Thomas Bryant of Theladelphia

Tetunus is a disease incident to all Climates, but found to prevail more prequently in those which are warm, and in the warment seasons.

In the Monted States we have known it to happen at all stusons, but we have most reason to apprehence its attacks, in the summer and acitizenal Montes; and particularly when down and cold nights succeed to warm days. Dotter bullen tells us, that takings is not confined to any age, see, temperament, or complision.

We will however find it oftener attacks the robust, regarders, and healthy than the relayed and de-bilitated; and make oftener than females. The blacks in the wat Indies, doctor Moseley infams us are more subject to it than the white inhabitants, which he ascides to an except of initability in the

negroes; But I am inclined to Minh with doctor Hellay, and others, that its frequency among them is owing to their being much more exposed to the causes which produce it; as bad clothing, going barefoot, frequent wounds received in their various ac-- cupations, exposure to an intense Sun, and then a custom which they prequently have, of plunging into some Cool stream, while bathed in sweat and debilitated with hard labour. This we are also told is a frequent cause of tetanus in the East Indies. Mor is this disease confined to the human species, for Hases have been afflicted with it." The length of time from receiving the injury until the symptoms super-- vene is various, depending in a great measure upon the season, habit * Ruch, Moseley

Makit, and the cause. In India when sudden cold has been applied to the body labouring under a state of considerable debitity, spasm hus been induced in an instant; and so veolent as to cause death in half an hour; In general however, when cold is the accasional or experting cause the sympotoms make Min appearance about twelve hours after explosure to it, and frequent = by on the second, third, fourth and fifth day! When the disease is occasioned by wounds the superfroms appear after the tenth day, rarely somer, and frequently not before the fourteenth," and they have appeared on the, eighteenth, twentith and even fortieth day after the accident, long after the wound

* Girdlestone

⁺ it Guller, Chalmers, Rush & Hillary

and now faither the will the . I

is intuity healed. Dottor Mosely saip that he never found after a wound or operation in the Mest Indies, that there was any time until the patient was entirely well. That exempted him from the insult of this disease.

Most authors have given distinct names to the different distortions of the body, in this complaint; as opisthotonos when the muscles of the nech and spine act in bend-- ing the body backwards, like a bow. Emprosthotonos when the body is bent in the contrary direc . - tion, the chin drawn towards the breat. Trismus or locked jaw when the temporal and Mapeter muscles are affected, fixing the keethe firmly, against each other. and when an universal spasm affects

affects all the muscles of voluntary, motion, in which the floors and explensors expect an equal force, hering the body in a straight and fixed posture, the disease is culted Islams.

I shade consider, and speak of very modification under this general term, as the same headment will be found requisite in every form which has been incommended.

The symptoms in tetanes, from whatsource cause it arese, are found to be so enabant and uniform, that the siscere cannot be mistaken for any other. The patient furth complains of general uneasurep attended with a slight pain in the head, while the muscles about the neck

and More destined to move the lower faw become a little reged and painful; Mis regedely gradually increase, logether with the pairs, under



a constant sparm of the mapeler and temporal muscles, causes the lower jaw to be firmly fixed against the upper. During the progress of these symptoms an uneasy sensution is fett near the roat of the tongue, which increases so as to impede, and oftentimes to pre-- vent deglutitions. These suproptions are uniformly accompanied with as veolent pains shooting from near the scrobiculus cordis, towards the back; and as this pain becomes more violent, all the symptoms are aggravated. The spasms now rapidly seeze upon the muscles in the neighbourhood of those already, affected, until all the muscles, depending upon the will, are brought into sympathy; and the unhappy sufferer although, incapable of infusing the smallest portion of command into any muscle, will retain the entire use of his reasoning freulties



faculties, until the system is nearly, waranated by the molence of the disease. These are the symptoms which ge merally accompany Telanus, but often-- times inquires done to tendinaus parts, from punctures, bruises Le. are directly followed with intense pains, and Convulsions, in the muscles of the link; and of the whole body; and complete tetunus, can only be prevented by in-- standly dilating the puncture; or ampu-- tating the bruised member, if it he a finger or a toe.

Pains is not a constant and invariable supplies even in the most vistal attracks. I have known says doctor Moseley, people in the tetanic with the sweet running of them from the agonogum pulling of the muscles, who have neverthelep tooled me, Mongh they fell a dischip which they could



not describe, yet they could not say it was actual pain. The muscles during the disease are never compleal. - by relaxed yet there is some remis -- sion of the spasm, and at the same time, a miligation of pain; but the least attempt to move, or speak, or even the slightest noise will renew the spasm with accumulated force, and after repealed struggles a realent convulsions will sometimes Deige upon the miserable victim and in an instant esstinguish life. The abdominal muscle; are violently contracted in this disease, imparting to the fingers, a sensation similar to that of feeling a board. a costine state of the bowels al. - ways accompanies tetanus. When the disease arises from cold

[&]quot; Enduler deaths in one of these purposymme is throught to be accouranted by a sparmer of the slatter as in they authorised her classing it and delaying life by sufficienties.



atternating with heat, a fever of the inflammatory hind, in some cuses, is present, but when it arises from wounds, doctor Hillary surp he never yet observed any fever to attend it, on this state the blood repels appear to be affected, only living a paragrypm, The pulse being contracted, thursed and irrigular: and the respiration is affected in like manner; but they return to their natural state with a relassation of the muscles. Ductor Gullen tell us . That the heat of the body is not increased but the face is pale with a cold swent upon it, and very often the extremelies are cold, with cold with exist sweats over them. Und doctor Judlestone says that the disease was accompanied in Indias with insateable Marsl: the

[&]quot; Bullen Moseley, Hillan

tonque was whitish but never dry: vomiting. became almost incepant, and the sparms cold sweats, and thrust increased with the vimiting which last if not checked; soon terminated the existence of the patient. In forming our opinion with re-. Spect to the lermination of tetanus; we are to be governed, by the cause, the violence, and duration of the disease. Tetamus, when it is traught on by heat, alternating with call is not so fatal as when induced by wounds. after the fifth day, the danger is not so great as on the preceding days, but The disease has terminated fatally even after the Mutath day. Gotter Judlestone says there is no immediate danger, be the spasms ever so general of the extremeles popep warmthe, on the contrary if there he coldness with



the word Tiffing spusms there is danger. a heat in the shin especially if presedo by rigor; doctor Moseley saips is abways favorable. This disease is teruble in its symplems, so respect in its propep, and patal in its termination, is prequently produced by the slighted causes. I never knew, sup Lostor Moseley, me case from the several floygens in Me-- liting punishment; no pain however exercising, excited on the surface of the body from the greater sensibility of the skin is capable of producing it, but I have known many instances where it has been caused by a slight licerated wound on a finger or a toe, and I have seen it caused by evitation where no considerable transt of a nerve was near the part. In fact that species which writers have termed symptomalie and consider as most fatul, is oftener unduced



from pronatures in the soles of the feel, hands, and tendinans parts with mile splints be; than from causes more all a many and levels in their appearance; which should tened us to par street alterlion to warm to of this description in warm seasons and particularly an instable hubits.

is wound from the thing of use work the server the se small that it could be exceed that it could be server the standard that the standard they the strake of a whip on the arm, when the shin was only broken. And an alrasion of the shin of our of the tess buy wearing a kiftle shoe has indeved it. It has been produced by serieschen; and by culting a common to the tow. A wound of the tongue.

[&]amp; Thisney + Ruch



brought it one. It also anose from a fish home sheeking in the throat. +

The extraction of a took gave rise to it, in a man in the Pennsylvania Hos. - pital." He has followed the bete of certain serpents. " and the sting of a wasp upon the glunds penis has cause it: "Wimen in the West Indies nave been attached with it during parturition. Dacter Wright mentions a case which occurred in consequence of a stroke of the sun! Doctor Ruch relates a case of telunus in a soldier. toha was sentenced to be shot, und at the monents of uscertion was pardened, but was unable to rese, from in attack of the disease induced by terror. Aurgical operations in The West Indies we prequently rendered

⁺ Hillan

[&]quot; See a paper by It Fuch in the Med. Comm. turis bol 13?

¹ Dr Bartons M. I lectures

a. Hillans

b Land. These. Ils. Ovol 6



folal in enseance of the orptem being to lastic to take on this that named, were offer ordered between the warments, were of the discourse from this cause is no doubt away to a doubt away and the school to brought on buy faligue, and the semana dalet express of the semanated of the semanated the major or are said damp ground.

Telunes is also as symptom of Hysteria, "Jank, Herstrophobics, and Better fewer."

In the task to dies and particularly along the count of Coronnanded, the descar of peans to be more frequent than on any place that we are with remained with the hundred soldiers, darlow Gerdlestones informs us, were attached with prosons as the fact month of their arrival of madrop. " To prequency among

^{*} Locta Penis, Bill aus, Franks du

⁺ En Mestone on the Thurmodie of Jelien of & die



foreigners, he ascribes to the use of coffee mades of the Stramonium. Bad anach or spirit. And particularly ismong the new commers, the non use of capsroum or strong pepper in their food. Ulso to the dainhing of cold water imme leately after intopocation. and also the damps from the earth, which is so deleterious as to hill the fawls which roost near the grounds. But he consider sudden exposure to cold after the body is much heated, as the most certain, speedy, and prequent course of the disease, in Indea. und perhaps to this clone, we might refer three fourths of all the cases that happen; most unders who have profesedly written when the subject speak of it as is veus. common cause. Officers as well as privates doctor gir lestone informs us, have been suddenly, Killed by spasm, hought in his



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Careleply explosing themselves to the winds with nothing on but their shirts, when wet with perspiration. an officer he Juys was serged with spasme immediately after, bathing in cold water after a hard days march, and a mufselman having used the cold bath, immediately after Coitin, was seezed with an universal spusm, and died in lefs than half an hour! The trismus wascentium, Jaw-fall or tetanus of Infants; is very falal and is not confined to warm Climates, for it prevails to a considerable degree in some parts of France, Suite - erland, and the highlands of Scotland. Doctor Hillary sarp it never makes its appearance after the next day, of the shilds age. It may be premented in its forming stage by puryes, Chyster, the warm bath, landaning der. But when formed I belowe it has never Submitted to any made of heatments It is ascribed to whatsaever.

+ In a punctured round of great point much commissions charled impersions and much confirme suitely make a few microin and colonized it. The good law

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various causes, such as culting the indulation could with dull instruments, to writenium of the meconiums, and also to the heat and smakes of the heats in which thouse children are born. But it to this last cause in the Meet bidies, for their appears in the Meet the while children are exempt as well as the peer blacks, who are plantations where a proper houses are established for freeze as Moran, the disease is scarcing an Moran, the disease is scarcing amount.

Telianus Mough so unmanageable when completely formed is certainly new, prequently prevented by remedies tomeously, applied, and me should tomeously, applied, and them on the immediately result to the applicant first appearance of any of the symptoms threating the disease. After the cause threating the disease of the produce it. The good linkle to produce it. The good effect of this was clearly temostrated affect of this was clearly temostrated affect of this was clearly temostrated.



in the case of a Lady who punctured her thumb with a needle, she was somme dealely serged with convulsions so strong as to require several men to Model her; Sactor Physich delated The puncture and she was instantly "Whewed. The same operation was attended with like happy effects in a boy . whose food was punctured by as mail. a speedy suppuration is desirable in all wounds of this nature; lep dander is to be appre. · hended, after it takes place, and it should be promoted by applying line, dipped in spirits of turpentines. Cantharides have been used for this Surpase. a misture of time fuce and Jutt, is a common application in the West Indies to wounds, and is spoken of in the highest terms.

Doelor Compiehs M. S lectives



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The futal termination of Surgicul Operations in the West Indias, in Consequence of tetanus, Thus induced many of the practitioners in these Islands, to treat the patient in every Case with a view to this dreadful com-- plaint. Doctor Moseley says that he never saved a patient who had a Complete tetanus, after an operation. But he thinks he has prevented many by giving back as sam as populate after every operation, with anodynes every night, and attending to the state of the bowels. In fractiones of the sull he says the best securities are prequent bleedings, occasional purges, and an Go tremely low sect. The prophyladic vertue of mercury in tetanus is so heafthe 3 notion of by doctor James Clarks, That the importance of his facts will excuse me for transcribing his obser-- vations at length. He says " as I founds, from sad experience that



I could never cure this very treadful disease, I thought of trying some me-- Mod of preventing it. Hoccured to me that probably owing to its very reped prograp, There was not time to throw a sufficient quintitie of Mer-- curs into the system, to cure or over-- come the great irrelately or tendences to violent spas modie contractions in the muscular fitres. Ind is mercury Deems to act is a prever but, antispasmodic in some diseases, I was hisposed to give it a fun trial after accidents und operations, to prevent tetamus knowing of no other remedy so likely to produce that happy effect. after wounds or puncture I there fore que two or three grains of Calemel twice is day and dreped the part with "mercurial aentment, from the day There acculents happened until a gentle sulwation came on, and after Operations



speculion I give three your of Calomel every night with a grain in a half of ofrum, and three or four doses of back in the day time, without regard to the symptomatic lever till the iren-- cury affected the mouth. which was. genically the seventh or explite day. When I gave the Calomel every second might only, and continued the squate and wark after the effects day when all was laid aside but anodynes. When the mercun did not begin to affect the mouth the seventhe day I redeced some mercural aintment to be applied over part of the stump, Which seldom failed to bring it on. Out of fifteen patients after amputa. - hims treated in this way, only one died, and he was in such an ini-- table state before the operation that i medded the consequence, and was increse to its being performed. He



was seiged with enjoyplons of the letamus the eighth day and deed the north at might. He supp that as fair as he had opened the proportion of persons who recovered by this method after operations in the Med andies, is ready three to me more than by the common method of breatment. In private practice he says he last only two out of a great member of those who had been trounded on purclices.

Musing now given the history, depoplems, and spoken of the remedies for preventions, and spoken of the remedies to entering upon the meethod of come engagers into the hour scale of the disease, and the source from which the musics derive their initability or power. This may be one step toward up plaining the cause why such vaious success Mends the wishesters of the steady when the current of the disease.



symptom we much be sales field that the movediate seate of letanus is in the muscular fibres.

The muscles are endowed with w proputy peculiar to themselves, which is called wilatelete or contrachlele. Is the property inherent? Does it depend, was Their connersion with the hair and name, or is its derived from another Jources? Burrous opinions have deveded thes ineatest phiscologists of latter days sopen these points. The illus hears Halley supposes the wildtilly of the murcular fitres to be an invate prin -- " ple, peculiar to the nature, and shue ture, of muscular fibre, and having no connection with sensitulity. Others veleines the muscular fibre to be so much inanimate matters, deprived The vis nerveu. But little attention however was said by most of then ex-- Derimentacios to the blood repels as the see Busi enquires à Hos bol 1



they considered them as being destined merely to furnich the muscles and there parts with nowishment, Inal they me entitled to a higher office in the unimal oconomy, vist not may sup-- parting the life but giving power to the muscular fibre, we shall endeavour to show hereafter. Dactor Monro, after making a great number of experiments upon frago by means of opeums, concludes Akat some of the phenomena of Muscular evitability, could not be accounted for solely upon the principle of nervous influence and he concluded that the arteries were some how or ther neces-- dang to give vegour to the news of the part, so as to fit them to convey, impref. sions." Doctor White concludes from his explerements upon animals with opening That the untatitity or power of motion when stimulated proceeds from the nerves or at least is immediately dependent on their influence because opium



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which produces its iffeels solely by affecting. The ner vous suptem, restroys those power.

If the undability of the muscular file be derived from, and, depend altogether upon the nervous influence, thou are we to account for the fuel . That certain paisms when applieds to the bloads, shall in an instant, as it were, destroy the irritatility of the muscles; and cause the death of the whole system; but if applied to the newes, they will act with impunity. Here then we see Mad a stimulus many be conveyed to the muscle by a rout very different from that of the newes, and immediately destroy then erritability, or power of motion. That the initability of the musular fibre does not depend upon the news, is further proven, buy the fact, that contractions take place in the Jetrous part of the blood when submitted to the galvanie in fluence. and the experiments of the immortal John Hunter, show



What the contact of new is not necessary to the contractility of the musular file

a pein of musele was eat from an on immediately after being knowled down; after being frozen at was two inches in length; they have a fee; being through, it contrated so as to measure only one inche. It parties of blood was usposed to the same of blood was usposed to the same of blood was usposed to the same it could coagulate; and when thous; it congulated, or contrated, in the same manner that the muscle did.

Here we see that the Symphical property is of separate in the muscle, and who can explore it servers it from the abover or neves. The blood does not coagelate netter to the muscles contract in Subjects to the muscles contract in Subjects with the server of the server the deep the deep the server of the server of the server of the stomach. And we will the same musclest blows on the stomach. Animals that are reun



to death are count to have their blowd disclosed and their muscle classist; and incapable of being excited by the stronger thimselve.

I have related there facts to show that the films part of the bloads, and the muscles exhibit the same phenomena of life. I think it rea-- sonable to conclude therefore that they both derive it from the same source, This cannot be from the Brain and nerves. Mor can writability be an inherent principle, for the muscular, are sometimes nearly in as state of exphaustion, and must receive a renewal of their pawer from some source, which I believe to be the bloods. The experiments of the inspream Mr Frawler & think are so conclusive upon this point, that little doubt can rest upon the mind of amy one.

for the purposes of their defectations it is not necessary to inquirie what remained in its land windles the matter



I will detail a few of them in suppul

of this doctrine.

He "laid bang both the crusal arteries of a full grown none of them was treed. The leg in which this was done became instanting weaker than the other, and either dragged when the animal was but into the water. The pag, howiever, could still jump about with great agelity. Four hours after this open - itim it was killed by crushing its brain. It continued to move its legs sportaneously, when touched during more than two days after this, and contractions were excelable by the applications of the metals for two days longer. sometimes it appeared rather Soubtful, which beg contracted most vegorousty, but in general the leg in which the artery remained free this so, and contractions could be executed in it more than an hour after every means to execute them



in the other had failed. In mother experiment he paped ligatures rounds the crural arteries of two other frogs and one of them was suffered to live Mirly six hours afterwards, before its Thead was orushed: The other four Days. In these, the disproportions between the vigour and continuance of the contractions in the compared less, was so much greater than in the pre-- ceding experiment, as to leave no doubt of the effects produced by trying an artery. The leg, whose artery had remained tied four days, never contracted near so strongly as its fellow, and contractions had ceased to be excetable in it, upwards of twenty hours before they had ceased in the leg, whose artery had not been tied. From these experiments he concludes that a much greater detriments to the condition of as

limb upon which contraction depends,



is induced by interesting its consumication than by intercepting its communication with the brain. In order that there might be no fallower with regard to disperse of age, shought be of the drie mals that these separate experients were performed upon he was trutted. The following

The scealie name of one leg was directed, and the crural arters of the other was bied in a lary frog. It cancely, any blood was bot in doing either. Two days after this I strangled it. During the first 24 hours, the leg, in which the new had been devided, appeared to contact with most sugger; after this period, the dispersione between them became more doubtful; but the contactus were not notine stronger in the leg, whose arters was sheet, then in their whom mere was similar.

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In another experiment he tried the crural artery on one side, and divid-- ed the sciatie nerve on the other, on three full grown male frosp, He strangled them all on the snoth day following. My motive (he sup) for Rilling the frags, subjected to such expleriments, either in this manner or by crushing their heads, will be obvious. It was of consequence to pre-- serve their circulation as entire as pos. - sible, and, at the same time, avoid the continuance of pain, which buy exphanating all the parts of the body, Whose communication with the brain was not interrupted, meett consi - derubly have affected the result of The upperments. The centractions excited by means of the metals were in all these instances likewise as much more strong and durables in the legs whose newer hude been



divided, Than what they were in the leys, whose arteries had been tied as what I had found them to be in the preceding experiments. Having their founds that a diminution of the circulation of a part, was accompanied with a proportional diminution of the respective powers of The nerves and muscles in that puts. I need proceeded to examine if an increused circulations would be attended with a proportionable increuses of these powers. Thave observed that if as living and entire frag be set upon as plate of hime, contractions can very seldom be produced in any part of its body, by papers a rad of silver over it so that the silver, the frog and the Rine may be all in contact with each other. But I have found in upwards of twenty experiments, that when inflummation had been excited en one of they thind legs of a frag, buy writating



initiating it with a breich contraction uniformly took place in that by when the metals were applied to it, although now had been produced to it before it was influence, nor cauled still be produced in the after bey which remained in its natural state."

We see from these experiments of Mor Fawler, Made in proportion to the quantity of bloods sent to the parts, so is the inidability increased; and on the other hand professor Blummback says that no decady proportional relation is observed to excit vetuen the degree of inidability, in any part of the body, and the quantity of news with which it is supplied:

Although it appears very evident that the powers, in the muscles to contract have not depends upon the nerves. It is not equally certain that the nerves are not the medium knowledge.



which imprepions are made on the muscular gibre in producing convilsions. The subject is aget involved in much obscurity. . Mans facts however night be printed suit to show that the Muscles may take on violent, and up coping morbed action, in dependently of the news or their influences. That this is the cuse in tetanus I infer To Because the pain is not in proportion to the force of excitement, now doctor Whith says Mul sensibility always vears a proportion to witability, Agel in some cases of violent opisthotons no pain is fell. 2nd Because the whole of the senses remain unimpaired until near the last struggles of the uppiring victim.

3? Because tetamus has frequently surprevened to wounds, when there was neither, pain nor uneusiness in the fourt, and very frequently when the mound has been strick healed.



The high state of excitement of the Musular Gibres in letterus is such, that not only the power of the will is unequal to restore order, but the strongert stimulie act mutte impunity. The first indication in the cure of totames therefore is to reduce the excelements of the muscles in order that the remedies hereafter recommended in this disease may act with greater certainty and succep. and if the theory of initatily advoiced in this differtation be correct; no remedy appears so well calculated to lepen experpine action in the muscular system as blood letting. This has frem been Confirmed in reduction of lupated bones and in particultion. In the former where the most powerful extension had been used in vain to overcome the contraction of the muscles; blood being drawn ad deliquium animi; has in a moment suspended the power of the muscles, and the bone has been



replaced disely. and for numerous and interesting cases of obstimate Labours which have speeded and happyly tommated by drawing blood in the same way, mitte a new to relay the muscular films of the teters, I refer to the inaugurant diseases of the teters, I refer to the inaugurant diseases of the teters, I refer to the inaugurant diseases of this city.

Copiais belood litting has been ing produced on commission brought on his produced on the most of consulations. Inde we have been to the highest grade of consulations, from 30 colds, penetius, produce consulations; They have also been the most pequal causes of tetrans. The Spistholonos, and telang, which drives opening children in the West Indies; deeler William hells as, arises from the same causes of the same causes of the produces the history which was the same causes of the produces the history which was the same causes of the produces the history of the produces the first the produces the first the produces the pr

England



Emgland buf. a retention of the Meconum De which irritates then bowels and so produces starling and consulsive spans with all the other symptoms which precede and accompany convulsions in young children In England, and shows how much more readily and easily the newes are affected and writated in that warm climate and the letany produced from a much hep cause Mire Man it is in England. The similarity of significans is also very pointedly shown by doctor Denman when speaking of puerperal, convulsions, The says, " from the moment convulsions come on the patients often love all pawer of swallowing, even in the inter-- wals, and we are compelled to relinguish unternal medicine altogether; and the exhibition of opiums, ail of amber, the foled grems or other medicine of that hind in form of Clipter before the butto of the child has never produced any good, and sometimes they have increased



Ahe irrilatitity. If then convulsions in Ketamus are only different grades of the some desease, I see no popule objection to resorting to the same powerful count-- exacting remedies, to cure the one that we so frequently observe to be servicable in the other. Dactor Hamilton advises, when convulsions occur during labour to bleed copeously. He sup, "The Anew two instances of the fits which had been suspended for some hours, recurring in consequence of the flooding being stopped, and in both cases the con-- vulsions were removed by allowing the les charge to return. and doctor Genman mentions a case of puerperal consulsions for which the late doctor Bromfield "had bled the patient without much benefit, In the violence of one of her struggles the orifice opened and a Censederable

^{*} annuls of Med." for 1800 bal 5



Considerable quarty of blood was look. but before the accordent was described, but the considering from that time ceased. Many cases of this hands might be related all tending to show how sofe and effects all large bleedings are in water considering and spasm.

Tetaners been, most prequent in tropical Clemates, and in warm weather as Manefit to be a disease of exptreme debility and therefore to forbed depletion, Dut we know that in most cases the predisposing debitity in tetunus is induced by an excep and not a deffeciency of stimulus. The re-- lupation and debilely of the body ins: warm Climates, doctor Rush observes "has not been understood like lately to be of the inderect kinds; of course instead of forbedding, it requires depletion to re-- in one it. The blood hown in Actumes exhibits all the marks of violent excelement, which othersy calls for venesation.



He is always of a love testine, and in leath; dependent have thown that the blood is completely disclosed, as is the cust in many the herace of visited action. Even the speak may be delie as of defined blood, should not delie as from from

in the case for boy who died of letimes in deserved in descrition, Mad the Moracie Morcera were sound except the heart, which appeared to be smaller Man usual, and In he shell under the influence of that yourmodic relien which existed so powerfully in his last moments. The carno columna especially appeared to be permanently rigid, with more of that flaccities, which might have been expected. so long after death had taken Place. The blood was not in congular, but dipolved line molupes, us in animals hilled buy beginning, appearing to indicate, Mat the whole musculur files of the arterial System had partaken of the general spasmodie action. He makes the following ingeneous observation. as all the muscles particle



from abstracting it in success of violent executions, if there we any thing in the pulse to show that the process of life are not almost intirely exhausted.

of the spusmodic action of this disease, even the bladder, intestines and heart, may we not reasonably, conclude, that the viteries partwhe in common of the same state, in a greater or less segree I Will not this state of the arteries, we. - count for the apparently weak and girich pulse, which is common in tetunus, and which is seidom expected to febrile whien and fulneps, even by the largest doses of wine and laudanum? and may we not hence also expirin the great tendency to solution of the blood, which is noticed in this disease? What would be the expect of bleeding in small quantities, and gradually increasing the quantity drawn, in removing this spasmodie state? Would not a vigorous action of the repals be thereby excited, and an inflammatory crust be produced on the blood; is has been deserved in some very, malignant cases of fever, when The depreped pulse and disolved blood have gradually given way, to violent action and suzzy bload, requiring a continuance of the were of the Carrect with greater predom to subdue the more active, through lep dangerous state of fever.



Doctor Rend relater a case of plemeny in a gentlemen when blood was distinct, the should have distinct, induced how to repeat the bleeding. The blood was new very, a Marie bleeding was prescribed, and the potent reconcerd.

Must practitioning, but the precision as a remode, in telement, but the precision of most one of the precision of most in certain cases. Society the law only interest on the law some blood in those cases that are plethone; and doctor to be more to show one are indecided for an accelerate bistory of the descend of the high-many of the second stage, where the particular is plethone, they and there, he says, bear the mean both and speak better, from the use of which their recovery, is wholly to be impeted.

The spanish physicians in the meet Enclies, bleed their palient, when plettine



in both arms and legs: they then admined the lines, and scarefy the body, along the course of the space, and apply the juice of the linearican aloce (Grataa) to the part with a view to exceed in flowmation. I am induced to believe that we should be more successful in the treatment of things, were we to present blood letting as a general remarky in the first stage of the disease and in such grantities as to weaken the power of the muscles to take on spanned contractions, and not menty with a new tolepun febrile action or to remove plother.

The labourers in bick ogards who are much exposed to a hot sun, while at the same some they are working in cold wet clay, are very subject to cramps.

During the last summer, I was called to the persons of this descriptions, and found them consulsed in a violent manner: The least exerting, would exect the muster of

moreley in deceases of hopeul climate



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the legs, thinks arms and abdonen to powerput contractions, attended mate great power.
In both cases I bled immediately under
syncope was induced, The spaces from the
syncope was induced, The spaces from the
sound send were completely removed
both stightly, and were of industrial removed
to their ordinary works.

By lepening the exacitement of the Muscles in the way, we have proposed billy. blood letting, we prepare the system to be acted upon by other remedies which have been long used in the cure of tetanus. and the first of these remedie: that we Shall speak of is mercun; This is been Otrongly spoken of as a preventive, and numerous cases of telanus are in record in which the most perfect cures have been exected by the use of mercury alone. But the rapid progrep of the disease together with the high state of usulement, Thus so often prevented the system from being affected by it; that like other remedies



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it has fuller into disrepute. Fostor mosely even say, "That mercury used in telanus nas hilled more people, than it has cured, and those who recovered, when this re-. mede was used, would have received without it. There are very few, I hope That will join doctor Moseley in such an opinion. In those cases where the mercury has been capable of producing ets effects; the uniform disapearance of The spasm and convulsions the instant The mouth was affected, shows very clearly, that these cures have depended ultogether on the powers of the medicine. "The length of time required however, and the dificulty in exceling a salwation in this disease has detered many from using it, this is certainly a very strong objection to a reliance altogether upon il, in tetanus. If by any means we could excite the mereural retion in a shorter space of time than is generally



required, Ithink that no remedy mould he found so generally useful. Lactor Chishalm has found, mercurial aintment; or calomel suspended in a mucilage of gum arabic, myseted into the lower lower of much advantule in execting the system in yellow fever. He also speaks of thing mercurial aintment applied to blistered surfaces as being servicable; my fellow graduate Mr Smith apures me that he made use of the aintment in this way in the malignant fever of Batavia with the effect of producing tryalism in very short share of time. It should We tried in tetanies, But as some hours would be lost by waiting for blisters to remove the cuticle, and the impos-- situatity oftentimes, to excite the least action upon the surface by them, in thes disean, we should use somthing more pawerful. By the application of boiling water to the arms, thicks and leys, whister might be ruised

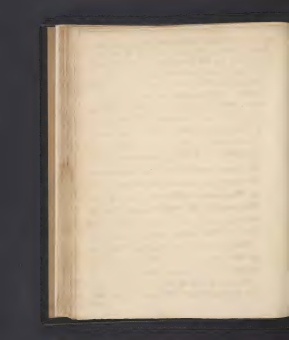


in an instant, with but momentary pain. Was it even applied simply to excite an action on the surface, we might upper to derive great advantages from it. The good effects resulting from the warm bath, rubifacients de in convulsions show the sympathy exerting between The skin and muscles. In tetanus a heat upon the surface has been particularly noticed as a favourable symptom. Sactor Gudlestone says The never saw the case prove mortal however universal the spasms were if there was sufficient warmth upon the surface for the skin to absorb Mercury, or to be made red hyplis. ters or ather stemulating applications. There can be no objection to the use of other remedies at the same time, that we are using mercury. Veruvian back and wine was weed in conjunction with mercuy in the



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can of a Sailor in the Pennsylvania Haspilal until a salivation was induced and The patient was compleatly cured. Soctor Rush. thinks that the back and wine in this care prolonged life until the mercung took effect. He has used the back alone, succepfully in the cure of tetanus, and it is highly spoken of by other gentlemen. Wine has been employed with happy extit in many instances. Doctor Hosach of New York, administered it with succep in two cases. To one patient; in the forming stale of the disease he gave a large wine glap full every how until the pain of his wound was removed. In the other case trought on by a wound in the wrist, he gave the patient two runes, of madeira were every how until she had taken three gallons, and compleatly



cured her, He is of opinion that the wine is sufficient, and thinks that no benefit is derived from the rises of any other medicines with it in this disease. a quarter cush of madienas wine Do Curie tells us, was consumed My one patient in the informary of heverpard, with the effect of curing him.

Opium has always been considered if the ferst importance, in the treatment of tetanus. Melancholy experience however, has too often shown, what little dependance is to be placed on et alone. Fufteen hundred grains of it were given to a patient in the course of seventeen days, during which time he stept very little. Doctor Chalmers Considers the warm bath and aprates, to be the most effectual remedies in this disease. In two cases of lettinus from gun shot wounds

^{*} Unnals of Med. 1799 + Transactions of the amer. Philos Society Red !.



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wounds, Dr Stuty has succesfulle em played, opium and vegetable alkali internally. He used at the same time a warm bath, made of the ley of wood when, in which two sunces of caustic potach were disolved. The patient when placed in this bath felt imme. Viate relief and was able to move nis limbs. One drachm of the vegetable alkuli, was disolved in sup owners of water, and sweetned. The patient had been using mercurial aentment which was omitted, and a table spoon-- ful of the mig ture was given every two hours, and his apium was di - minished to ten grains a day. a Elyster was administered daily which brought away, some hardened faces. This treatment was continued ten days, during which time, he took one drachm of alkali daily, but the opeum was reduced to two grains,



and the alhali was gradually dimineither as the symptom subsided, and finally left of when the patient remed." The Marm and Cold baths have been recommended in this disease. Detar Mright of Jamascan has cured a number of cases of tetanus by dashing cold water over his patients."

Doto Ruch, has used it with succept in one case. The signals for continuing the win of the cold bath, he observed has a slight degree of fewer, and a general want of the ohim." In India the same happy result has not followed its wise. It findlestow informs us that scarce any patient could survive two minutes after coming out of the cold bath. The warm bath was useful, and when it could not be had, he gave repeated injections

^{*} annals of Medicine Val 5 for 1800 + Land. Med. Obs. Val 5.



injections of warm broth with about thirty drops of landanum, using at the same time pretions with hot flunnels, and warm cordial draughts with landanum, until the reachings had ceased, and he thinks that he succeded better with this plan, than with the . warm bath, because, those relived by the injections were not so apt to relapse as those relieved by the wurm bath. The ail of amber given in doses of sup or eight drops every two hours in Actanus, doctor Rush says has produced the hupped effects. Clectricity has been employed with succep in a case of four months con-- tinuance, after all other remedies had been tried in vain.

The timeture of Cantharides has been exhibited internally in order to excite

^{*} Lond. Med. Museum Val 2.



inflammation of the stomes and bowls. This bold and ingeneous practice man first sugested and tried with succeps in a case of tetanus, by It Brown of fortucky. " It has however failed in several other cases, when Considerable quantities of the tendine had been given

Mamorium. This was given beyon It Hoatshown late house Surgen of the Consophanies Hospital, to am out patient of that institution, who had tetanus in consequence of a wound on the fact. The tenture of bails of the opinion, and merceny were tried without effect, These grains of the wotract of theamorium was queen, and advised to be repeated every 3hours. In one hour after taking the first don, the spaans left her intirely, and she recovered prefetly.

^{*} new york Med. Repos. Vol 4th

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I shall conclude by observing with Dr Ruch that. In order to ensure the retmost benefit from the use of the above tremedies, it will be necepary for a physician always to recollect, that the disease is attended with great muliil action, and of course each of the stimulating medicines that has been mentioned should be given, It in large doses: 2" in suc-- cepion: 3 h in rotation; and 4 hy hug way of glytter, as well as by the mouth. finis.

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